

Google scholar

[Advanced Scholar Search](#)
[Scholar Preferences](#)
Scholar
[Articles and patents](#)
[anytime](#)
[include citations](#)

Results 1 - 10 of about 43,600. (0.13 sec)

Debugging heterogeneous distributed systems using event-based models of ...

[cparity.com \(PDF\)](#)

PC Bates - ACM Transactions on Computer Systems (TOCS), 1995 · portal.acm.org

Page 1. **Debugging Heterogeneous Distributed Systems Using Event-Based Models** ... We describe a high-level **debugging** approach, Event-Based Behavioral Abstraction (EBBA), in which **debugging** is treated as a process of creating models of expected program behaviors and ...

[Cited by 235](#) · [Related articles](#) · [Bl Direct](#) · [All 7 versions](#)

... program visualization with object and sequence diagrams using the Java Debug ...

R Oechslé, T Schmitt - Software Visualization, 2002 · Springer

... Other facts about **attribute** transitions are: Transitions can be dynamically added to the tree of transitions and removed. It is thus possible to start and stop animations. ... These views, which do not require user intervention, are typically used for testing and **debugging** software. ...

[Cited by 54](#) · [Related articles](#) · [All 5 versions](#)

Coca: An automated debugger for C

M Ducassé - Proceedings of the 21st international conference on ..., 1999 · portal.acm.org

... ABSTRACT We present Coca, an automated **debugger** for C, where the breakpoint mechanism is based on events related to language constructs. ... Users can specify precisely which events they want to see by specifying values for event **attributes**. ...

[Cited by 73](#) · [Related articles](#) · [Bl Direct](#) · [All 4 versions](#)

[PDF] A dataflow approach to event-based debugging

[psu.edu \(PDF\)](#)

RA Olsson, RH Crawford, WW Ho - Software - Practice and Experience, 1991 · Citeseer

... In general, however, such dependencies are considered bad **debugging** style. ... When either 'push' or 'pop' is activated, the current value of stack_pointer is recorded in its **attribute** stack_p (using the event set-**attribute** command), which is then passed to 'push_pop' ...

[Cited by 54](#) · [Related articles](#) · [View as HTML](#) · [All 16 versions](#)

Some requirements for architectural support of software debugging

MS Johnson - ACM SIGPLAN Notices, 1982 · portal.acm.org

... Time efficiency results from the user's desire for fast response. Although the user is willing to trade off execution time for good **debugging** functionality, the user will dispense with the **debugger**

if it runs too slowly. An important architectural **attribute** that implements this ...

Cited by 41 · Related articles · All 3 versions

[aaaipress.org \[PDF\]](#)

A theory of debugging plans and interpretations

R Simmons - Proceedings of the Seventh National Conference on ..., 1988 - aaai.org

... The repair strategy is to insert an event occurring between t1 and t2 that can affect the **attribute** in such a way as to achieve the desired (regressed) value of the **attribute** at time t2. For example, the **debugger** proposes replacing the assumption CWA (SSI.orientation, Tilt2.end) ...

Cited by 100 · Related articles · All 3 versions

[psu.edu \[PDF\]](#)

Program instrumentation for debugging and monitoring with AspectC++

D Mahrenholz, O Spinczyk, W ... - The Fifth IEEE ... - doi.ieeecomputersociety.org

... Figure 7. Monitor object lifetimes "Common Debugging Aspects Library" that includes a collection of predefined **debugging aspects** that only have to be applied to a set of classes when needed.

This aspect works very simple. It adds an inner class and an **attribute** of this class ...

Cited by 53 · Related articles · All 23 versions

Debugging concurrent Ada programs by deterministic execution

KC Tai, RH Carver, EE Obaid - IEEE transactions ..., 1991 - doi.ieeecomputersociety.org

... affect the corresponding entry's COUNT **attribute**. For pseudo ... completion. Defining additional types of synchronization events provides more **debugging** information, but also increases the complexity of collecting the information. The ...

Cited by 131 · Related articles · All 9 versions

[psu.edu \[PDF\]](#)

Debugging temporal specifications with concept analysis

G Ammons, D Mandelin, R Bodik, JR ... - Proceedings of the ACM ..., 2003 - portal.acm.org

... This definition is flexible because the FA can be varied; it is also intuitive, because the user is **debugging** a specification that is itself expressed in terms of an FA. The definition also enables our use of concept analysis, which clusters objects with discrete **attributes** ...

Cited by 57 · Related articles · Bl. Direct · All 29 versions

Applying algorithm animation techniques for program tracing, debugging, and ...

[sdml.info \[PDF\]](#)

S Mukherjee, JT Stasko - ... of the 15th international conference on ..., 1993 - portal.acm.org

... Lens also supports saving animation commands between sessions, so that program **debugging** can be resumed at a later time using the same animation context. 459 Page 5. Object **Attribute** Specification(s) . Line Rectangle Circle Text Object array Position 5".ize Position ...

Cited by 45 · Related articles · Bl. Direct · All 4 versions



Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

attribute debugging

Search

[Go to Google Home](#) · [About Google](#) · [About Google Scholar](#)

©2010 Google